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<input type="checkbox"/>	L56	(l52 or l53 or L54) and l42	2
<input type="checkbox"/>	L55	(l52 or l53 or L54) and l44	2
<input type="checkbox"/>	L54	SONI-MANEESH.in.	7
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<input type="checkbox"/>	L50	(l46 or l47 or L48) and l43	2
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<input type="checkbox"/>	L48	707/8.cccls.	1261
<input type="checkbox"/>	L47	707/100.cccls.	5786
<input type="checkbox"/>	L46	707/200.cccls.	3248
<input type="checkbox"/>	L45	l42 and L44	2
<input type="checkbox"/>	L44	((lock-free or (lock adj1 free) or lockfree) near (record or records or file or files or folder or folders))	9
<input type="checkbox"/>	L43	l38 and L42	2
<input type="checkbox"/>	L42	((remov\$ or delet\$ or replac\$ or purg\$) near record near (hash adj1 chain))	2
<input type="checkbox"/>	L41	((temporary adj1 record) near (hash adj1 chain))	3
<input type="checkbox"/>	L40	((temporary adj1 record) near (hash adj1 chain) near (file or files or folder or folders))	0
<input type="checkbox"/>	L39	l37 and L38	3
<input type="checkbox"/>	L38	(lock-free near look-ups)	3
<input type="checkbox"/>	L37	(renam\$ near (file or files or folder or folders))	2148
<input type="checkbox"/>	L36	(33 or L34 or L35) and ((volume adj1 manager) with volume with(file or files or folder or folders) with (metadata or (meta adj1 data) or meta-data))	5
<input type="checkbox"/>	L35	ORR-DAVID.in.	11
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<input type="checkbox"/>		(L27 or L28 or L29 or L29 or L30 or L31) and ((volume adj1 manager) with volume with(file or files or folder or folders) with (metadata or (meta adj1 data) or meta-data))	
<input type="checkbox"/>	L32	volume with(file or files or folder or folders) with (metadata or (meta adj1 data) or meta-data)	7
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<input type="checkbox"/>	((volume adj1 manager) near volume near(file or files or folder or folders) near (gui or (graphical adj1 user adj1 interfac\$) or view\$ or display\$) near (metadata or (meta adj1 data) or meta-data))	0
<input type="checkbox"/>	((volume adj1 manager) with (file or files or folder or folders) with (gui or (graphical adj1 user adj1 interfac\$) or view\$ or display\$) with (metadata or (meta adj1 data) or meta-data))	0
<input type="checkbox"/>	((volume adj1 manager) with (file or files or folder or folders) with (volume\$ or size or block) with (gui or (graphical adj1 user adj1 interfac\$) or view\$ or display\$) with (metadata or (meta adj1 data) or meta-data))	0
<input type="checkbox"/>	((volume adj1 manager) with (file or files or folder or folders) with (volume\$ or size or block) with (gui or (graphical adj1 user adj1 interfac\$) or view\$ or display\$) with (metadata or (meta adj1 data) or meta-data) with histor\$)	0
<i>DB=PGPB,USPT,USOC; PLUR=NO; OP=OR</i>		
<input type="checkbox"/>	L20 L19 and histor\$.ab.	2
<input type="checkbox"/>	L19 L18 and (metadata or (meta adj1 data) or meta-data)	11
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<i>DB=USPT; PLUR=NO; OP=OR</i>		
<input type="checkbox"/>	L16 (volume near manager).ab.	22
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<input type="checkbox"/>	L15 L1 and history	1
<input type="checkbox"/>	L14 L13 and history	1
<input type="checkbox"/>	(L7 or L8 or L9 or L10 or L11) and ((file or files or folder or folders) with (metadata or (meta adj1 data) or meta-data) with (histor\$ or audit\$ or timestamp or (time adj1 stamp\$) or time-stamp) with (view\$ or gui or (graphical adj1 user adj1 interfac\$) or interfac\$ or display\$))	1
<input type="checkbox"/>	(L7 or L8 or L9 or L10 or L11) and ((file or files or folder or folders) with (metadata or (meta adj1 data) or meta-data) with (histor\$ or audit\$ or timestamp or (time adj1 stamp\$) or time-stamp))	29
<input type="checkbox"/>	L11 L7 and volume.ab.	95
<input type="checkbox"/>	L10 L7 and volume.ti.	23
<input type="checkbox"/>	L9 L7 and (file or files or foldr or folders).ab.	105
<input type="checkbox"/>	L8 L7 and (file or files or foldr or folders).ti.	41
<input type="checkbox"/>	L7 L6 and ((file or files or foldr or folders) with (display\$ or (graphical adj1 user adj1 interfac\$) or interfac\$ or view\$))	249

Γ	L6	L5 and (volume near manager)	336
Γ	L5	(volume near (folder or folders or file or files))	2928
Γ	L4	L1 and size\$	1
Γ	L3	L1 and audio\$	0
Γ	L2	L1 and volume\$	1
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hash chain and temporary record and rename file

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Relevance scale

1 [Smalltalk-80: the language and its implementation](#)

Adele Goldberg, David Robson

January 1983 Book

Publisher: Addison-Wesley Longman Publishing Co., Inc.

Full text available: [pdf\(33.56 MB\)](#) Additional Information: [full citation](#), [abstract](#), [cited by](#), [index terms](#), [review](#)

From the Preface (See Front Matter for full Preface)

Advances in the design and production of computer hardware have brought many more people into direct contact with computers. Similar advances in the design and production of computer software are required in order that this increased contact be as rewarding as possible. The Smalltalk-80 system is a result of a decade of research into creating computer software that is appropriate for producing highly functional and interactive ...

2 [Compiler construction: an advanced course](#)

F. L. Bauer, F. L. De Remer, M. Griffiths, U. Hill, J. J. Horning, C. H. A. Koster, W. M. McKeeman, P. C. Poole, W. M. Waite, G. Goos, J. Hartmanis

January 1974 Book

Publisher: Springer-Verlag New York, Inc.

Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#)

The Advanced Course took place from March 4 to 15, 1974 and was organized by the Mathematical Institute of the Technical University of Munich and the Leibniz Computing Center of the Bavarian Academy of Sciences, in co-operation with the European Communities, sponsored by the Ministry for Research and Technology of the Federal Republic of Germany and by the European Research Office, London.

3 [Essays in computing science](#)

C. A. R. Hoare

January 1989 Book

Publisher: Prentice-Hall, Inc.

Full text available: [pdf\(20.91 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [review](#)

Charles Antony Richard Hoare is one of the most productive and prolific computer scientists. This volume contains a selection of his published papers. There is a need, as in a Shakespearian Chorus, to offer some apology for what the book manifestly fails to

achieve. It is not a complete 'collected works'. Selection between papers of this quality is not easy and, given the book's already considerable size, some difficult decisions as to what to omit have had to be made. Pity the editor weighin ...

4 801 storage: architecture and programming

 Albert Chang, Mark F. Mergen

February 1988 **ACM Transactions on Computer Systems (TOCS)**, Volume 6 Issue 1

Publisher: ACM Press

Full text available:  pdf(1.87 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Based on novel architecture, the 801 minicomputer project has developed a low-level storage manager that can significantly simplify storage programming in subsystems and applications. The storage manager embodies three ideas: (1) large virtual storage, to contain all temporary data and permanent files for the active programs; (2) the innovation of database storage, which has implicit properties of access serializability and atomic update, similar to those o ...

5 Database Reorganization—Principles and Practice

 Gary H. Sockut, Robert P. Goldberg

December 1979 **ACM Computing Surveys (CSUR)**, Volume 11 Issue 4

Publisher: ACM Press

Full text available:  pdf(1.89 MB)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

6 Anatomy of LISP

John Allen

January 1978 Book

Publisher: McGraw-Hill, Inc.

Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

This text is nominally about LISP and data structures. However, in the process it covers much broader areas of computer science. The author has long felt that the beginning student of computer science has been getting' a distorted and disjointed picture of the field. In some ways this confusion is natural; the field has been growing at such a rapid rate that few are prepared to be judged experts in all areas of the discipline. The current alternative seems to be to give a few introductory cou ...

7 The architecture of concurrent programs

Per Brinch Hansen

January 1977 Book

Publisher: Prentice-Hall, Inc.

Full text available:  pdf(10.71 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

From the Preface

CONCURRENT PROGRAMMING

This book describes a method for writing concurrent computer programs of high quality. It is written for professional programmers and students who are faced with the complicated task of building reliable computer operating systems or real-time control programs.

The motivations for mastering concurrent programming are both economic and intellectual. Concurrent programming makes it possible to use a compu ...

8 Ext3cow: a time-shifting file system for regulatory compliance Zachary Peterson, Randal BurnsMay 2005 **ACM Transactions on Storage (TOS)**, Volume 1 Issue 2**Publisher:** ACM PressFull text available:  [pdf\(443.01 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The ext3cow file system, built on the popular ext3 file system, provides an open-source file versioning and snapshot platform for compliance with the versioning and auditability requirements of recent electronic record retention legislation. Ext3cow provides a *time-shifting* interface that permits a real-time and continuous view of data in the past. Time-shifting does not pollute the file system namespace nor require snapshots to be mounted as a separate file system. Further, ext3cow is i ...

Keywords: Versioning file systems, copy-on-write**9 Artificial intelligence**

Elaine Rich

January 1983 Book

Publisher: McGraw-Hill, Inc.Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [review](#)

The goal of this book is to provide programmers and computer scientists with a readable introduction to the problems and techniques of artificial intelligence (A.I.). The book can be used either as a text for a course on A.I. or as a self-study guide for computer professionals who want to learn what A.I. is all about.

The book was designed as the text for a one-semester, introductory graduate course in A.I. In such a course, it should be possible to cover all of the material in the boo ...

10 Managing routing tables for URL routers in content distribution networks

Zornitza Genova Prodanoff, Kenneth J. Christensen

May 2004 **International Journal of Network Management**, Volume 14 Issue 3**Publisher:** John Wiley & Sons, Inc.Full text available:  [pdf\(337.00 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Large-scale content distribution networks (CDNs) can be built using URL routers to redirect client HTTP requests to the nearest content source. URL routers employ very large routing tables. To improve the manageability of CDNs, we propose to use URL signatures to reduce the size of routing tables and aggressive hashing to speed-up routing look-ups.

11 Operating system principles

Per Brinch Hansen

January 1973 Book

Publisher: Prentice-Hall, Inc.Full text available:  [pdf\(16.81 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)**From the Preface****MAIN GOAL**

This book tries to give students of computer science and professional programmers a

general understanding of *operating systems*--the programs that enable people to share computers efficiently.

To make the sharing of a computer tolerable, an operating system must enforce certain rules of behavior on all its users. One would therefore expect the designers of operating systems to do their utmost to make them as s ...

12 A fast file system for UNIX

 Marshall K. McKusick, William N. Joy, Samuel J. Leffler, Robert S. Fabry
August 1984 **ACM Transactions on Computer Systems (TOCS)**, Volume 2 Issue 3

Publisher: ACM Press

Full text available:  pdf(1.31 MB)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#),
[review](#)

Keywords: UNIX, application program interface, file system design, file system organization, file system performance

13 Scalable Load and Store Processing in Latency Tolerant Processors

 Amit Gandhi, Haitham Akkary, Ravi Rajwar, Srikanth T. Srinivasan, Konrad Lai
May 2005 **ACM SIGARCH Computer Architecture News, Proceedings of the 32nd annual international symposium on Computer Architecture ISCA '05**, Volume 33 Issue 2

Publisher: IEEE Computer Society, ACM Press

Full text available:  pdf(187.74 KB) Additional Information: [full citation](#), [abstract](#), [cited by](#), [index terms](#)

Memory latency tolerant architectures support thousands of in-flight instructions without scaling cycle-critical processor resources, and thousands of useful instructions can complete in parallel with a miss to memory. These architectures however require large queues to track all loads and stores executed while a miss is pending. Hierarchical designs alleviate cycle time impact of these structures but the CAM and search functions required to enforce memory ordering and provide data forwarding pl ...

14 Special issue on prototypes of deductive database systems: The CORAL deductive system

Raghu Ramakrishnan, Divesh Srivastava, S. Sudarshan, Praveen Seshadri
April 1994 **The VLDB Journal — The International Journal on Very Large Data Bases**, Volume 3 Issue 2

Publisher: Springer-Verlag New York, Inc.

Full text available:  pdf(3.03 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

CORAL is a deductive system that supports a rich declarative language, and an interface to C++, which allows for a combination of declarative and imperative programming. A CORAL declarative program can be organized as a collection of interacting modules. CORAL supports a wide range of evaluation strategies, and automatically chooses an efficient strategy for each module in the program. Users can guide query optimization by selecting from a wide range of control choices. The CORAL system provides ...

Keywords: deductive database, logic programming system, query language

15 Data processing in the large: Map-reduce-merge: simplified relational data processing on large clusters

 Hung-chih Yang, Ali Dasdan, Ruey-Lung Hsiao, D. Stott Parker
June 2007 **Proceedings of the 2007 ACM SIGMOD international conference on**

Management of data SIGMOD '07

Publisher: ACM Press

Full text available: [pdf\(518.32 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Map-Reduce is a programming model that enables easy development of scalable parallel applications to process a vast amount of data on large clusters of commodity machines. Through a simple interface with two functions, map and reduce, this model facilitates parallel implementation of many real-world tasks such as data processing jobs for search engines and machine learning.

However, this model does not directly support processing multiple related heterogeneous datasets. While processing ...

Keywords: cluster, data processing, distributed, join, map-reduce, map-reduce-merge, parallel, relational, search engine

16 Services: ELF: an efficient log-structured flash file system for micro sensor nodes

 Hui Dai, Michael Neufeld, Richard Han

November 2004 **Proceedings of the 2nd international conference on Embedded networked sensor systems SenSys '04**

Publisher: ACM Press

Full text available: [pdf\(291.68 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

An efficient and reliable file storage system is important to micro sensor nodes so that data can be logged for later asynchronous delivery across a multi-hop wireless sensor network. Designing and implementing such a file system for a sensor node faces various challenges. Sensor nodes are highly resource constrained in terms of limited runtime memory, limited persistent storage, and finite energy. Also, the flash storage medium on sensor nodes differs in a variety of ways from the traditional ...

Keywords: eeprom, file system, flash, log structured, reliability, sensor

17 Parallel execution of prolog programs: a survey

 Gopal Gupta, Enrico Pontelli, Khayri A.M. Ali, Mats Carlsson, Manuel V. Hermenegildo
July 2001 **ACM Transactions on Programming Languages and Systems (TOPLAS)**,
Volume 23 Issue 4

Publisher: ACM Press

Full text available: [pdf\(1.95 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Since the early days of logic programming, researchers in the field realized the potential for exploitation of parallelism present in the execution of logic programs. Their high-level nature, the presence of nondeterminism, and their referential transparency, among other characteristics, make logic programs interesting candidates for obtaining speedups through parallel execution. At the same time, the fact that the typical applications of logic programming frequently involve irregular computation ...

Keywords: Automatic parallelization, constraint programming, logic programming, parallelism, prolog

18 The development of the Emerald programming language

 Andrew P. Black, Norman C. Hutchinson, Eric Jul, Henry M. Levy
June 2007 **Proceedings of the third ACM SIGPLAN conference on History of**

programming languages HOPL III**Publisher:** ACM PressFull text available:  [pdf\(1.45 MB\)](#)Additional Information: [full citation](#), [appendices and supplements](#),
[abstract](#), [references](#), [index terms](#)

Emerald is an object-based programming language and system designed and implemented in the Department of Computer Science at the University of Washington in the early and mid-1980s. The goal of Emerald was to simplify the construction of distributed applications. This goal was reflected at every level of the system: its object structure, the programming language design, the compiler implementation, and the run-time support.

This paper describes the origins of the Emerald group, the for ...

Keywords: Eden, Emerald, Washington, abstract types, call-by-move, distributed programming, mobility, object mobility, object-oriented programming, polymorphism, remote object invocation, remote procedure call, type conformity

19 Technical reports

 SIGACT News Staff

January 1980 **ACM SIGACT News**, Volume 12 Issue 1

Publisher: ACM PressFull text available:  [pdf\(5.28 MB\)](#) Additional Information: [full citation](#)

20 Applications & security policy: A novel approach for a file-system integrity monitor

 tool of Xen virtual machine

Nguyen Anh Quynh, Yoshiyuki Takefuji

March 2007 **Proceedings of the 2nd ACM symposium on Information, computer and communications security ASIACCS '07**

Publisher: ACM PressFull text available:  [pdf\(253.86 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

File-system integrity tools (FIT) are commonly deployed host-based intrusion detections (HIDS) tool to detect unauthorized file-system changes. While FIT are widely used, this kind of HIDS has many drawbacks: the intrusion detection is not done in real-time manner, which might render the whole scheme useless if the attacker can somehow take over the system with privileged access in the time between. The administrator also has a lot of problems to keep the base-line database updating. Besides, ...

Keywords: Linux, Xen virtual machine, intrusion detection, rootkit

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Read about Temporary Record And Hash Chain And Remove Record in the free online encyclopedia and dictionary. Over 700,000 articles on any topic.

<http://www.thefreedictionary.com>

Inside Update.exe - The Package Installer for Windows and Windows ...

... file that will **remove** the update, and Spuninst.inf, a ... size, and **hash** information for the newer versions of files currently on the system. ...

[microsoft.com/technet/prodtechnol/.../deployment/winupdate.mspx](http://www.microsoft.com/technet/prodtechnol/.../deployment/winupdate.mspx) [#1 on Yahoo!]

The Mutt E-Mail Client

... use as the description of the attached **file**. When replying to messages, if you **remove** ... send your message anonymously using a **chain** ... The **hash** mark, or pound sign ('`#'), is used ...

<http://www.mutt.org/doc-devel/manual.html> [#1 on MSN]

File: CHANGELOG

Add **records** to has_many :through using <<, push, and ... takes an attributes **hash** and creates the association record and its association in a transaction. ...

api.rubyonrails.com/files/vendor/rails/activerecord/CHANGELOG.html [#2 on Yahoo!]

GNU Emacs Lisp Reference Manual

The description of vectors is here as well. **Hash** ... This can be used to **remove** or add elements. ... Generating names for **temporary files**. File Name Completion

http://www.gnu.org/software/emacs/emacs-lisp-intro/html_node/elisp.html [#2 on MSN]

Proxy Managed Disk Cache for Virtual File System

REMOVE, **RENAME** and **RMDIR** Procedures. Procedure **REMOVE** removes an entry from a directory. ... of is generated, including a large **temporary file** used ...

www.acis.ufl.edu/~ming/research/tr-04-001.pdf [#3 on Yahoo!]

[gcc] Log of /trunk/gcc/except.c

... cb_enter_file, cb_rename_file): No need to ... cp: * lex.c (mark_impl_file_chain): Delete. (init_parse): Remove ... Remove call to temporary_allocation. * reload1.c ...

<http://gcc.gnu.org/viewcvs/trunk/gcc/except.c?view=log&pathrev=41722> [#3 on MSN]

INTERMEZZO: FILE SYNCHRONIZATION WITH INTERSYNC

... describing the offsets and record numbers of records that were reintegrated. ... information is added to rename records, rename operations on leaf nodes ...

www.inter-mezzo.org/docs/intersync.pdf [#4 on Yahoo!]

Hurd Reference Manual

... servers that run on the Mach microkernel to implement file ... Such **hash** tables are frequently used when implementing ... pointer that may be used as an argument to ihash_locp_remove
<http://www.debian.org/ports/hurd/reference-manual/hurd.html> [#4 on MSN]

GNU Binary Utilities: objcopy

objcopy creates **temporary files** to do its translations **and** deletes them afterward. ... the **rename** in that the output stays as an **object file and does** ...
www.gnu.org/software/binutils/manual/html_node/binutils_5.html [#5 on Yahoo!]

perlmonks:perlfunc

remove a trailing **record** separator from a string ... the next key/value pair from a **hash** endgent be done usi group file ... create a **temporary** value for a global ...
<http://www.perlmonks.org/?node=perlfunc> [#5 on MSN]

objcopy

... outfile, objcopy creates a **temporary file and** destructively **renames** the result ... Avoid generation of S1/S **records**, creating S3-only **record** format.
ccrma.stanford.edu/planetCCRMA/man/man1/objcopy.1.html [#6 on Yahoo!]

API finder--results

Asynchronously **rename** an entry (ldap_rename) ... Create **temporary file** (tmpfile()) Create Thread (pthread_create(... Delete **file (remove()**) Delete Handle (QRZDLTH) Delete ...
<http://publib.boulder.ibm.com/infocenter/iseries/v5r3/topic/apis/apifinder30.htm> [#6 on MSN]

Hurd Reference Manual

Create an integer **hash** table **and** return it in ht. ... **and** writing I/O channels, which are the underlying implementation of **file and** ...
www.debian.org/ports/hurd/reference-manual/hurd.html [#7 on Yahoo!]

MySQL: /root/mysql-5.0.2-alpha/innobase/fil/fil0fil.c File Reference

TRUE if a table created with 02189 CREATE TEMPORARY ... from a backup,\n" 02663 "InnoDB: then you c remove the .ibd file ... to have one version of 02786 the space, we **rename** the **file** if ...
http://www.jpipes.com/mysql/dox/html/d2/dce/fil0fil_8c.html [#7 on MSN]

Info Node: (binutils.info)objcopy

objcopy' creates **temporary files** to do its translations **and** deletes them afterward. ... the **rename** in that the output stays as an **object file and does** ...
[www.fifi.org/cgi-bin/info2www?\(binutils\)objcopy](http://www.fifi.org/cgi-bin/info2www?(binutils)objcopy) [#8 on Yahoo!]

MySQL 5.1: mysql/src/5.1-dbg/storage/innobase/fil/fil0fil.c File ...

define FIL_SYSTEM_HASH_SIZE 50 ... The **file** already exists though the corresponding table did ... But let **remove** the insert buffer entries for this ...
http://dev.mysql.com/sources/doxygen/mysql-5.1/fil0fil_8c.html [#8 on MSN]

objcopy

objcopy creates **temporary files** to do its translations **and** deletes them afterward. ... the **rename** in that the output stays as an **object file and does** ...
redhat.com/docs/.../enterprise/RHEL-3-Manual/gnu-binutils/objcopy.html [#9 on Yahoo!]

File: CHANGELOG

Fixed bug in Base#hash method that would treat **records** with the same string ... circumstances, active **reco appears to delete parent and child records** out of ...
ar.rubyonrails.com/files/CHANGELOG.html [#10 on Yahoo!]

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Web Results 1 - 10 of about 15,900 for hash chain and rename file and temporary record and lookup and lo

[\[PDF\] A Fast File System for UNIX*](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

cylinder group to look for a **free** block. 4). Finally if the **hash** fails, **file** and then **rename** the **temporary file** with the name of the target **file**. ...

www.cs.berkeley.edu/~brewer/cs262/FFS.pdf - [Similar pages](#)

[\[PDF\] Practical File System Design](#)

File Format: PDF/Adobe Acrobat

about **free** space in the allocation group. One of the B+trees **records** Resizing a **hash** table would potentially **lock** the entire **file system** for a long ...

www.nobius.org/~dbg/practical-file-system-design.pdf - [Similar pages](#)

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temporary flag. 0: normal, 1: delete **file** on process termination. **lock** flags linked **hash** **chain**. linked LRU **chain**. Problem: block contents in memory ...

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Print buffer **hash chain** info. -j. Print interactive status of the active onupload **-rename**

Rename chunks during cold restore with **-rename** options: ...

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Print buffer **hash chain** info. -j. Print interactive status of the active onupload ... <infile> Read shared memory information from specified dump **file** ...

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flag, Random access **flag**, **Temporary** **flag**, **Lock** **flag**, **Record** length, **File system** manages **files**, allocating **files** space, administering **free** space, ...

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LOCK_HASH - number of **hash** bins available to the **lock hash** algorithm. the **record** length of the **temporary file**. 3. Error Messages ...

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alter tablespace <ts> **rename** datafile '<file>' [...] to '<new>' [...]; alter tablespace <ts> { **online** | **offline** [**normal** | **temporary** ...] }

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Make a unique **temporary file** name by using dir and adding something after pfx

hash.c – Hash search/compare/free functions "for saving keys" ...

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trees on **hash** values, Z-values (as in "universal B-trees" ... **records** in the leaf nodes and they **chain** nodes at the leaf ...

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